AMENDMENT TO THE CLAIMS

The current listing of claims replaces all prior listings of claims in this application.

LISTING OF CLAIMS:

1. (Currently Amended) A <u>computer program product, tangibly embodied on a computer readable medium, method</u> for making a telephone call connection, <u>the computer program product including instructions for causing a home computer to execute a method comprising:</u>

receiving intercepting an incoming call at a the home computer in signal communication with a home telephone being called by a caller, wherein the intercepted incoming call is intended for the home telephone, the home telephone of the caller having an associated sign-up calling plan service billed to a home plan at a home plan rate;

prompting the caller with a first service announcement;

in response to the caller replying to the first service announcement and requesting that an outgoing call be made, prompting the caller to enter a personal identification number;

validating the personal identification number and prompting the caller with a second service announcement; and

in response to the caller replying to the second service announcement and entering a long distance or international destination telephone number to be called, invoking an outbound call to the destination number; ; and

in response to the destination number being answered for communication with the caller, causing the outbound call requested by the caller to be billed to the home plan of the home telephone at the home plan rate for the caller; and

in response to the destination number being answered, dropping the <u>home</u> computer off line, thereby enabling the caller to communicate with the destination number via the home plan at the home plan rate.

2. (Currently Amended) The <u>computer program product</u> of Claim 1, wherein the invoking an outbound call comprises:

in response to the <u>home</u> telephone being serviced by only one line, invoking a three-way call between the <u>home</u> computer, the caller, and the destination telephone number.

3. (Currently Amended) The <u>computer program productmethod</u> of Claim 1, wherein the invoking an outbound call comprises:

in response to the <u>home</u> telephone being serviced by more than one line, invoking an outbound call to the destination number on another line.

4. (Currently Amended) The <u>computer program productmethod</u> of Claim 1, further comprising:

in response to the caller replying to the second service announcement and entering a plurality of conference call telephone numbers to be called, invoking a conference call between the home computer, the caller, and each of the plurality of telephone numbers,

and in response to the conference call connections being made or terminated, dropping the <u>home</u> computer off line, thereby enabling the caller to communicate with the plurality of telephone numbers via the home plan at the home plan rate.

5. (Currently Amended) The <u>computer program product</u>method of Claim 1, further comprising:

6. (Currently Amended) The <u>computer program productmethod</u> of Claim 1, further comprising:

in response to the destination number being busy and in response to a prompt from the caller, activating a call-back service, thereby enabling the caller to communicate with the destination number via the home plan at the home plan rate in response to the destination number not being busy.

7. (Currently Amended) The <u>computer program product</u> of Claim 1, further comprising:

in response to the caller replying to the first service announcement and requesting that the incoming call be answered, directing the incoming call to the home_telephone in signal communication with the home_telephone in the signal communication with the <a href="https://example.com/home_telephone in the signal communication w

8. (Currently Amended) The computer program productmethod of Claim 1,

wherein the <u>home</u> telephone is the caller's residence telephone.

- 9. (Currently Amended) The <u>computer program productmethod</u> of Claim 1, wherein the <u>home</u> telephone is associated with the caller's place of business.
- 10. (Currently Amended) A computer program product for making a telephone call connection, the product comprising:

a storage medium, readable by a processing circuit, storing instructions for execution by the processing circuit for:

receiving intercepting an incoming call directed to a <u>home</u> telephone being called by a caller, the <u>home</u> telephone having an associated sign-up calling plan service billed to a home plan at a home plan rate;

prompting the caller with a first service announcement;

in response to the caller replying to the first service announcement and requesting that an outgoing call be made, prompting the caller to enter a personal identification number;

validating the personal identification number and prompting the caller with a second service announcement; and

in response to the caller replying to the second service announcement and entering a long distance or international destination telephone number to be called, invoking an outbound call to the destination number, and in response to the destination number being answered, disconnecting the processing circuit from the call, thereby enabling the caller

to communicate with the destination number via the home plan at the home plan rate.

11. (Currently Amended) The product of Claim 10, wherein the a storage medium further stores instructions for execution by the processing circuit for:

in response to the caller replying to the first service announcement and requesting that the incoming call be answered, directing the incoming call to the <u>home</u> telephone being called.

12. (Currently Amended) The product of Claim 10, wherein the a storage medium further stores instructions for execution by the processing circuit for:

invoking a three-way call between a <u>home</u> computer, the caller, and the destination telephone number in response to the <u>home</u> telephone being serviced by only one line, or invoking an outbound call to the destination number on another line in response to the <u>home</u> telephone being serviced by more than one line.

13. (Currently Amended) The product of Claim 10, wherein the a storage medium further stores instructions for execution by the processing circuit for performing at least one of:

in response to the caller replying to the second service announcement and entering a plurality of conference call telephone numbers to be called, invoking a conference call between a home computer, the caller, and each of the plurality of telephone numbers, and in response to the conference call connections being made or terminated, dropping the <a href="https://www.home.computer.com

telephone numbers via the home plan at the home plan rate;

in response to the caller replying to the first service announcement and entering a call-forward command and a call-forward telephone number, redirecting all incoming calls to the call-forward telephone number; and

in response to the destination number being busy and in response to a prompt from the caller, activating a call-back service, thereby enabling the caller to communicate with the destination number via the home plan at the home plan rate in response to the destination number not being busy.

14. (Currently Amended) A specialized <u>home</u> computer in signal communication with a <u>home</u> telephone and for making a telephone call connection, the <u>home</u> computer comprising a processing circuit operable in response to executable instructions for:

receiving intercepting an incoming call directed to the <u>home</u> telephone being called by a caller, the telephone having an associated sign-up calling plan service billed to a home plan at a home plan rate;

prompting the caller with a first service announcement;

in response to the caller replying to the first service announcement and requesting that an outgoing call be made, prompting the caller to enter a personal identification number;

validating the personal identification number and prompting the caller with a second service announcement; and

in response to the caller replying to the second service announcement and entering a long distance or international destination telephone number to be called, invoking an outbound call to the destination number, and in response to the destination number being answered, disconnecting the https://example.computer.comput

15. (Currently Amended) The specialized computer of Claim 14, wherein the processing circuit is further operable in response to executable instructions for:

in response to the caller replying to the first service announcement and requesting that the incoming call be answered, directing the incoming call to the <u>home</u> telephone being called.

16. (Currently Amended) The specialized computer of Claim 14, wherein the processing circuit is further operable in response to executable instructions for:

invoking a three-way call between the <u>home</u> computer, the caller, and the destination telephone number in response to the <u>home</u> telephone being serviced by only one line, or invoking an outbound call to the destination number on another line in response to the <u>home</u> telephone being serviced by more than one line.

17. (Currently Amended) The specialized computer of Claim 14, wherein the processing circuit is further operable in response to executable instructions for performing at least one of:

in response to the caller replying to the second service announcement and entering

in response to the caller replying to the first service announcement and entering a call-forward command and a call-forward telephone number, redirecting all incoming calls to the call-forward telephone number; and

in response to the destination number being busy and in response to a prompt from the caller, activating a call-back service, thereby enabling the caller to communicate with the destination number via the home plan at the home plan rate in response to the destination number not being busy.